

National Weather Service Storm Data and Unusual Weather Phenomena



February 2003 Time Local/ Path Length Path Number of Estimated Width Persons Damage KENTUCKY, Northern KYZ090-092-095>100 Gallatin - Kenton - Grant - Pendleton - Bracken - Robertson - Mason - Lewis Flood Thunderstorms producing heavy rain developed along a strong cold front during the early afternoon. The rains combined with melting ice to cause numerous high water problems across northern Kentucky. Several creeks went out of their banks, and many roads were closed due to high water. A bridge was flooded for a brief period near McKinneysburg in southern Pendleton county. OHIO, Southwest OHZ026-034>035-Hardin - Mercer - Auglaize - Darke - Shelby - Logan - Union - Delaware - Miami - Champaign - Clark - Madison - Franklin 042>046-051>056-- Licking - Preble - Montgomery - Greene - Fayette - Pickaway - Fairfield - Butler - Warren - Clinton - Ross - Hocking -060>065-070>074-080-082 Highland - Pike 15 A warm front ahead of low pressure passing through the Tennessee Valley brought abundant moisture to the Ohio Valley on east-southeast winds. Cold air in place at the surface was deep enough for snow accumulations of 6 to 8 inches to occur over much of the region north of the Ohio River. Counties closest to the Ohio River saw some ice accumulations to a quarter or a half inch, but the majority of the weather associated with this system was heavy snow along the I-70 corridor. OHZ070>073-077>082-088 Butler - Warren - Clinton - Ross - Hamilton - Clermont - Brown - Highland - Adams - Pike - Scioto 0300EST 1200EST 1.5M Winter Storm Warm, moist air on southerly winds were brought to the Ohio River valley during the early morning hours. Cold air in place at the surface allowed most of this precipitation to fall as freezing rain. Most areas received a quarter to a half inch of ice accumulation. OHZ078-081>082-088 Clermont - Adams - Pike - Scioto Flood Thunderstorms producing heavy rains developed during the afternoon ahead of a strong cold front. The rains combined with snowmelt caused numerous high water problems across southern Ohio. Several creeks went out of their banks, and numerous roads were closed due to high water. Scioto County

Scioto County

Wheelersburg 22 1600EST 0 0 Flash Flood

Roads were underwater in town.